

L Number	Hits	Search Text	DB	Time stamp
-	334	(magnetoelectric or magnetoresistive or magnetoresistance or applied near field) and (ferromagnetic or ferromagnet or iron or fe or cobalt or cufe or co-fe or ni-fe or nife) and (nanotube or fullerene or quasi-one-dimension\$2 or one-dimension\$2 or 1deg)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/25 17:12
-	36	(magnetoelectric or magnetoresistive or magnetoresistance) and (ferromagnetic or ferromagnet) and (nanotube or fullerene or quasi-one-dimension\$2 or one-dimension\$2 or 1deg)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 14:18
-	150	(magnetoelectric or magnetoresistive or magnetoresistance or ferromagnetic or ferromagnet) and (nanotube or fullerene or quantum near wire)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 15:08
-	35	(magnetoelectric or magnetoresistive or magnetoresistance) and (ferromagnetic or ferromagnet or magnet or magnetic) and (nanotube or fullerene or quantum near wire or nanowire or nano adj tube or nano adj wire or quantum adj tube)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 15:09
-	78	(magnetic adj head or magnetoresistive near2 head or magnetoresistance near2 head or mr near2 head or spin adj valve or magnetic near2 tunnel or read adj head) and (free or pinned or spacer) near4 (carbon) Co near3 ferromagnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/25 14:27
-	2203		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/25 15:31
-	66	(magnetic adj head or magnetoresist\$4 near head or magnetoresist\$4 near sensor or mr near head or spin near valve or magnetic near2 tunnel) and (free or pinned or spacer or channel) near2 (silicon or boron adj nitride or Si or BN)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/25 15:57